INTERNATIONAL SEARCH REPORT

International application No. PCT/CN2005/001281

		101/01					
TTER							
IPC7 A61B1/00							
According to International Patent Classification (IPC) or to both national classification and IPC							
B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols)							
IPC7	A61B1						
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched							
Chinese patent documents(1985~)							
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)							
WPI PAL CNPAT EPODOC disposable sheath sleeve cover							
RELEVANT							
th indication, where ap	propriate, of the releva	int passages	Relevant to claim No.				
RANG et al.) 07.	APR.2004 (07.04.20	1-10					
rument 11486667A(JIANGKERANG et al.) 07.APR.2004 (07.04.2004) see whole rument							
US5050585A (TAKAHASHI) 24.SEP.1991(24.09.1991) see whole document							
US5643175A (ADAIR) 01.JUL.1997 (01.07.1997) see whole document US5386817A(JONES) 07.FEB.1995(07.02.1995) see whole document							
				JP2004-129813A(PENTAX CORP) 30.APR.2004(30.04.2004) see whole document			
ntinuation of Box C.	See patent family ann	nex.	·				
s: f the art which is not e	"T" later document p	published after the i and not in conflict v	lict with the application but				
tremational filing date cannot be composed which may throw doubts on priority claim (S) or which is cited to establish the publication date of another citation or other special reason (as specified) cannot be composed in invention of the composed composed in the composed cannot be composed cannot be composed in the composed cannot be composed cannot			at of particular relevance; the claimed invention considered novel or cannot be considered to involve				
			; the claimed invention				
e, use, exhibition or	cannot be considered to involve an inventive step when to document is combined with one or more other such documents, such combination being obvious to a person						
national filing date			ent family				
ional search	Date of mailing of the	e international search	2 • 20 0 5)				
	Authorized officer		FE CO				
China		QIU, Jiangwen	THE ITEM				
	ion (IPC) or to both nation (IPC) or to both nation system followed IPC7 In documentation to the Chinese patent of the Chinese patent of the IPC7 In documentation is earth (name AT EPODOC IPC7 ING et al.) 07.AI ING et al.) 07.A	IPC7 A61B1/00 ion (IPC) or to both national classification and attion system followed by classification symbol IPC7 A61B1 in documentation to the extent that such documents (1985~) ernational search (name of data base and, who are patent documents (1985~) ernational search (name of data base and, who are appropriate, of the relevent and indication, where an	ion (IPC) or to both national classification and IPC ation system followed by classification symbols) IPC7 A61B1 In documentation to the extent that such documents are included in Chinese patent documents(1985~) In a documentation to the extent that such documents are included in Chinese patent documents(1985~) In a documentation to the extent that such documents are included in Chinese patent documents(1985~) In a document star included in Chinese patent documents, such considered novel or cannot be considered novel or cannot be considered to involve an document stinuation of Box C. See patent family annex. In a ter document published after the international filing date In a to company to the international search of the art which is not be considered novel or cannot be considered novel or cannot be considered to involve an document is combined with one or documents, such combination being skilled in the art "A" document member of the same patents of the international search of Date of mailing of Date of Mailing of Date of Mailing of				

INTERNATIONAL SEARCH REPORT Information on patent family members

International application No.
PCT/CN2005/001281

information on patent family members			PCT/CN2005/001281		
Patent document cited in search report	Publication date		Patent Mem		Publication Date
CN1486666,A	07.04.2004	NONE			
CN1486667,A	07.04.2004	WO2	004047626 , A		10.06.2004
		AU2	003261638,A1		18.06.2003
US5050585,A	24.09.1991	JP12	14732,A		1989-09-29
		JP30	60486B,B		1991-09-13
		JP17	21141C,C		1992-12-24
		DE39	009290,A1		1989-10-12
US5643175,A	01.07.1997	WO9	405200,A1		17.03.1994
		CA2	l43639,A1		17.03.1994
		US54	02768,A		04.04.1995
		EP06	58090,A1,B1		21.06.1995
		US54	89256,A		06.02.1996
		JP85	02905T,T		02.04.1996
		US56	30782,A		20.05.1997
		US56	43175,A		01.07.1997
		US57	704892,A		06.01.1998
		DE69	9321963D,D1		10.12.1998
		DE69	9321963T,T2		01.04.1999
		JP34	21038B2,B2		30.06.2003
US5386817,A	07.02.1995	CA2	103264,A		11.12.1992
		WO9	222238,A1		23.12.1992
		AU2	178892,A		12.01.1993
		US52	201908,A		13.04.1993
		EP05	91310,A1,A4		13.04.1993
		CA2	159598 , A1		13.10.1993
		WO9	422358,A1		13.10.1993
		AU6	526494,A		24.10.1994
		BR92	206123 , A		15.11.1994
		US53	886817 , A		07.02.1995
		AU6	62006,B2		17.08.1995
		JP75	08182T,T		14.09.1995
		US5	503616,A		02.04.1996
		AT15	51247T,T		15.04.1997
		DE69	9218942D,D1		15.05.1997
		DE69	9218942 T,T 2		23.10.1997
JP2004-129813,A	30.04.2004	US2004077927,A			22.04.2004

Form PCT/ISA/210(patent family annex)(July 1992)